**Exercise:**

1. Use MNIST dataset, which is present in keras datasets.
2. Also try 3-different convolution model, with 3,5 and 7 convolution layer.
3. Try 3-different kernels like 3\*3, 4\*4 and 5\*5 kernels.
4. Also use dropout and batch normalization and plot train-test error vs epochs for each model.
5. Write your observations in English as crisply and unambiguously as possible. Always quantify your results.